

FIG. 1A)

Connector Type:

Please make a selection

Operating Voltage:

No selection available  14B

(Must select 12-48 VDC to get  
Battery Discharge Indicator (BDI)  
& Maintenance functions)

Bargraph Function:

No selection available

Bargraph Function (Units/Symbol):

No selection available  14D

Numeric Function:

No selection available  14E

[Next Step]

Connector Type:  
Amp Connector — 14A

Operating Voltage:  
12-48 VDC — 14B  
(Must select 12-48 VDC to get  
Battery Discharge Indicator (BDI)  
& Maintenance functions)

Bargraph Function:  
Battery Discharge Indicator — 14C

Bargraph Function (Units/Symbol):  
None - Battery — 14D 14E

Numeric Function:  
Please make a selection

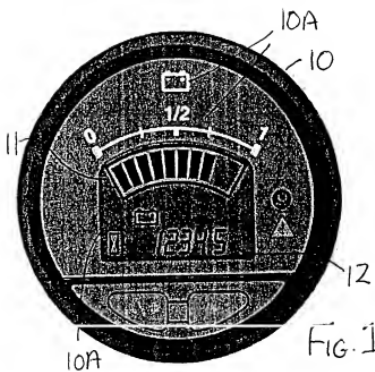


FIG. 1B

Next Step — 13

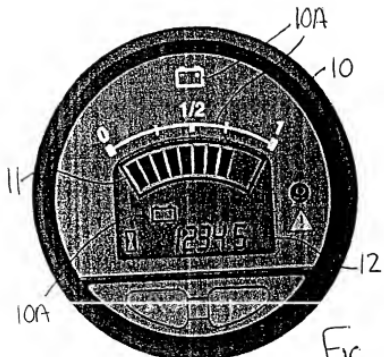


Fig. 1C

**Connector Type:**  
Amp Connector  1~14A

**Operating Voltage:**  
12-48 VDC  1~14B

(Must select 12-48 VDC to get  
Battery Discharge Indicator (BDI)  
& Maintenance functions)

**Bargraph Function:**  
Battery Discharge Indicator  1~14C

**Bargraph Function (Units/Symbol):**  
None - Battery  1~14D

**Numeric Function:**  
Hour Meter - Maintenance - Time of Day  1~14E

Next Step  1~13

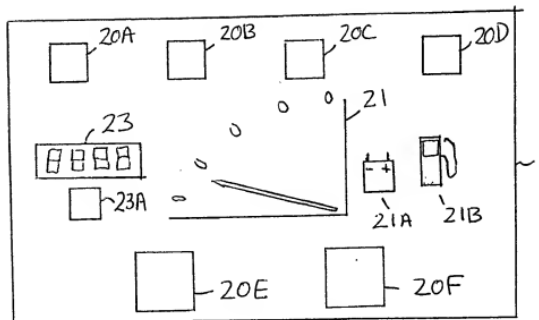
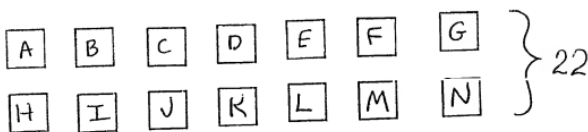


FIG. 2A



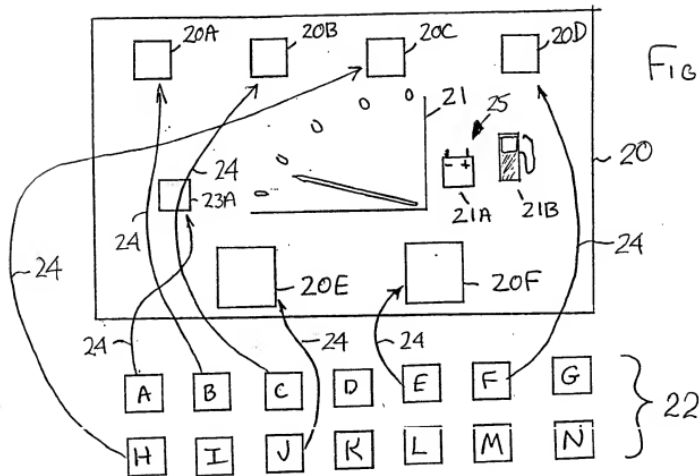


FIG. 2B

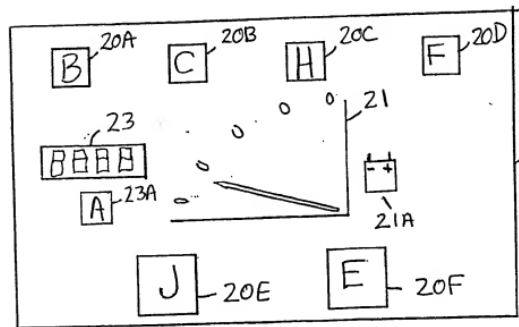


FIG. 2C

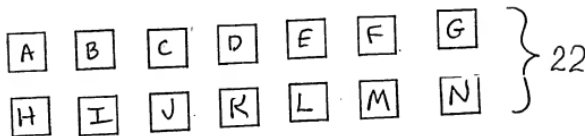
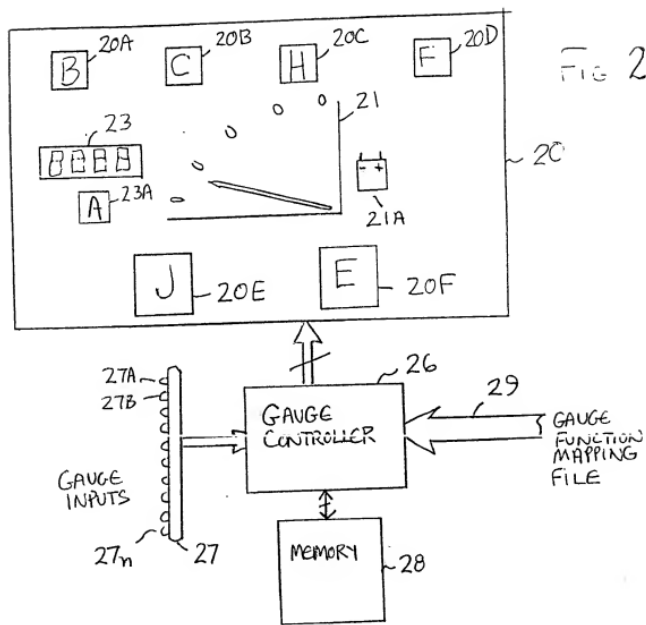


FIG 2D



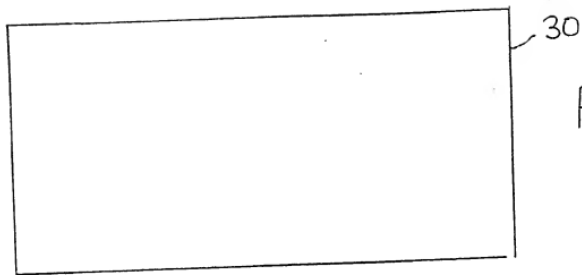
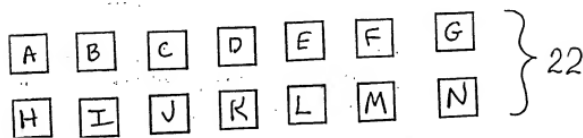
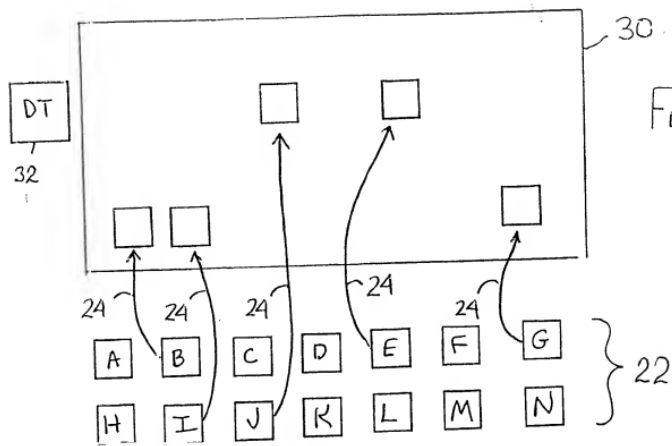


Fig. 3A





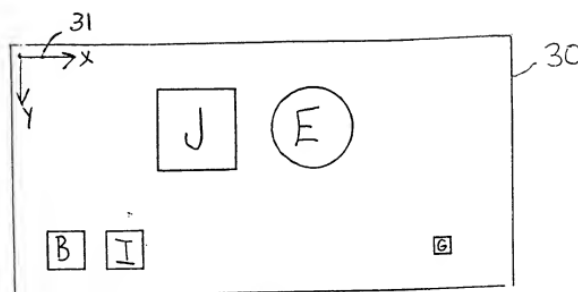
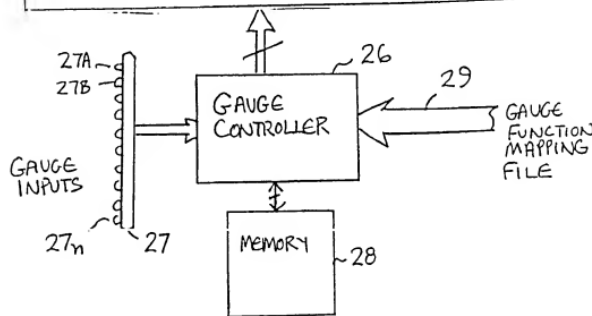


FIG 3C



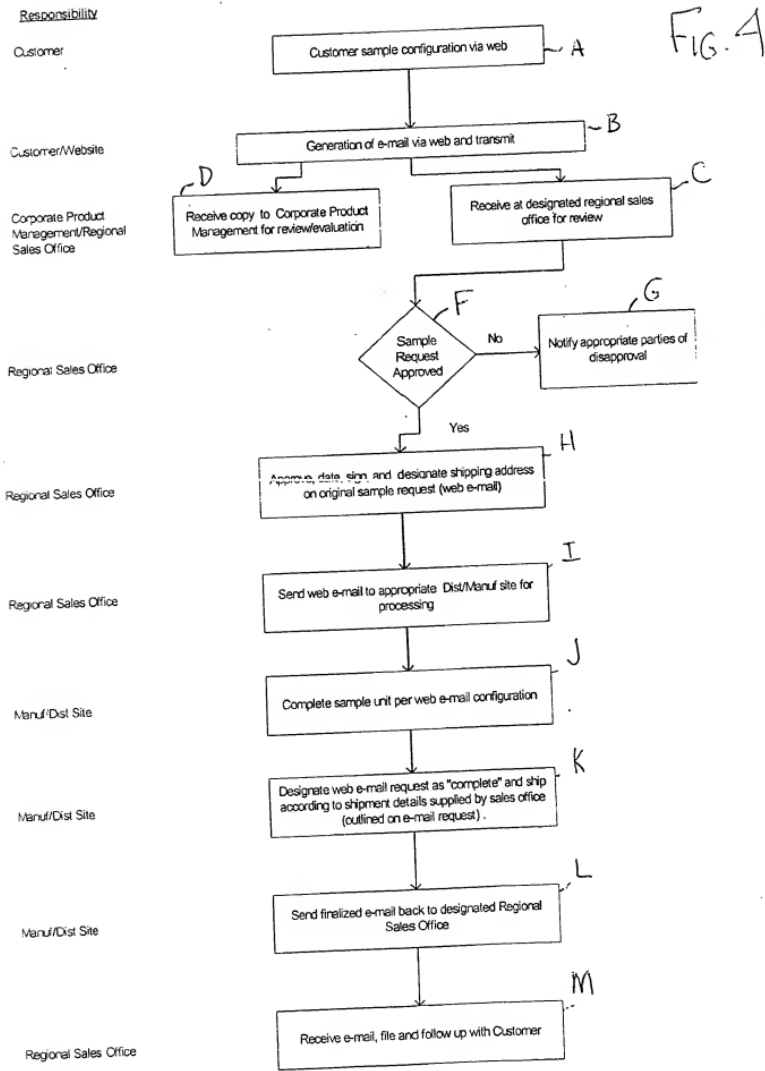
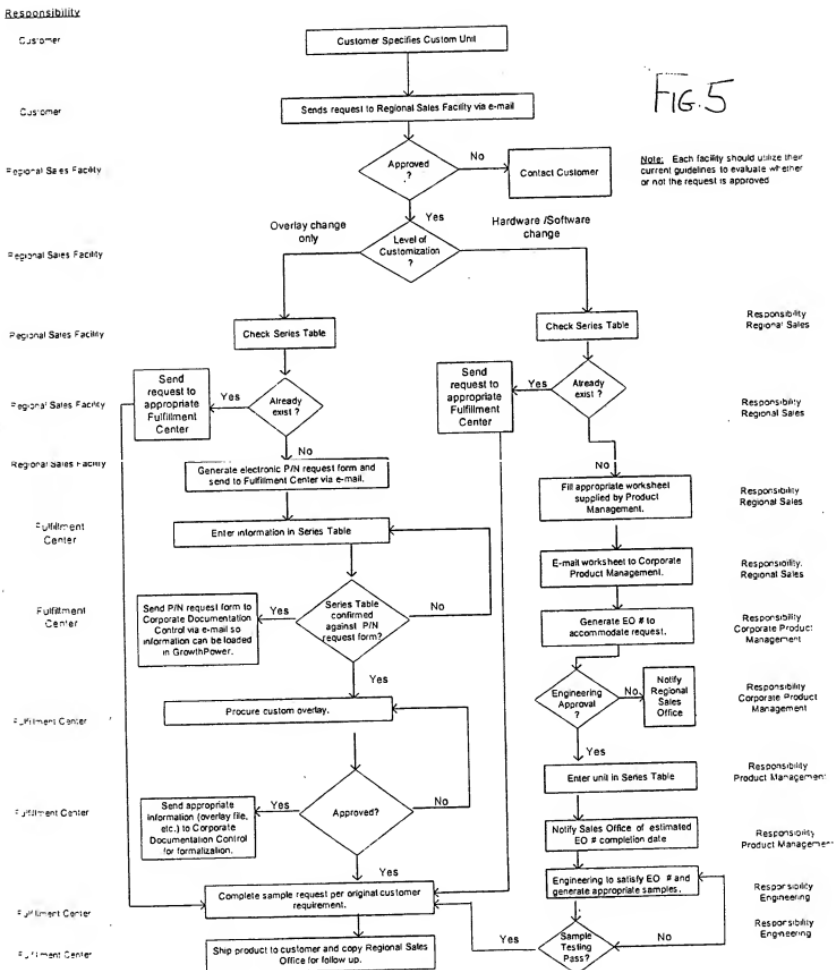


FIG. 4



Note: Each facility should utilize their current guidelines to evaluate whether or not the request is approved